Draft Program FCIX 2011

Updated May 2

"Collaboration and Information Sharing on the Nuclear Fuel Cycle"

	FCIX Day 1 – June 7
7:30 am-4 pm	Conference Registration and Badging
8:30 am-9:15 am	Welcome and Introductions – Cathy Haney, NRC/NMSS Keynote Address : The Fukushima Event and Implications for the US Nuclear Landscape - Bill Borchardt, NRC/EDO
9:15 am-9:45 am	Positioning NRC for the Future - Mike Weber, NRC/DEDO
9:45 am- 10:15 am	Fuel Cycle Regulation: Looking Back-Looking Forward – John Kinneman, NRC/FCSS
10:15 am-10:30 am	Break
10:30am-12:00 pm	Panel: Fuel Cycle Executive Leadership Chair: John Kinneman NRC Regulatory Perspectives – Cathy Haney, NMSS Perspectives on NRC Regional Oversight of FC Facilities – Victor McCree, NRC R-II NEI Perspectives – TBD, NEI Senior Industry Executive – Sam Shakir, AREVA Enrichment Services Congressional Perspective on the Nuclear Fuel Cycle – TBD
12:00 pm-1:30 pm	Lunch Break
1:30 pm-3:00 pm	Panel: Emergency Preparedness & Incident Response Chair: Robert Johnson Lessons Learned and Best Practices in Emergency Planning – TBD, NRC/NSIR Role of the NRC's Fuel Cycle Safety Team during Emergencies – Peter Habighorst Preparation for Potential Chemical Release – TBD, EPA Emergency Response at Paducah: State/Local Responder and Licensee Perspective - Jerome Mansfield, USEC Paducah GDP
3:00 pm-3:30 pm	Break
3:30 pm-5:00 pm	Panel: Inspection & Oversight Chair: Tony Gody Construction Topics – Joe Calle, NRC Region II Operational Topics – Omar Lopez/Manuel Crespo, NRC Region II Preparing for Inspections – Jennifer Wheeler, NFS Maintaining the Design Basis – Dave Sexton, URENCO USA Problem Identification and Resolution – Heather Gepford, NRC Region II
	FCIX Day 2 – June 8
7:30 am-3 pm	Conference Registration and Badging
8:30 am	Welcome Back to FCIX – John Kinneman
8:45 am-10:00 am	Panel: Back-End of the Fuel Cycle/Spent Fuel Issues Chair: Larry Campbell • Regulatory Framework for Reprocessing Used Nuclear Fuel – Bret Leslie, NRC/NMSS • Long-Term/ Extended Storage & Waste Confidence Rule – Keith Compton, NRC/NMSS and Christine Pineda, NRC/NMSS • Update on International Spent Fuel Issues – Sven Bader, AREVA • Recent Developments from the Blue Ribbon Commission on America's Nuclear Future – TBD
10:00 am-10:15 am	Break
10:15 am-12:00 pm	Panel: Safeguards Chair: Peter Habighorst

	Evolution of IAEA Safeguards – Mark Goodman, US Department of
	State
	Complimentary Access – Perspectives from NRC and Industry - Thomas Grice, NRC and Bill Sharkey, AREVA
	U.S. IAEA Safeguards Agreement Implementation Process – Brian Horn, NRC
	Overview of Bilateral and Multilateral Agreements – Sean Oehlbert, DOE/NNSA
12:00 pm-1:30 pm	Lunch Break
1:30 pm-2:30 pm	Panel: Security
2100 pm 2100 pm	Chair: Brian Smith
	Security of Chemicals at NRC Regulated Facilities – Joe Rivers, NRC/NSIR
	Update on the Security Rulemaking in Process – Marshall Kohen, NRC/NSIR
	Information Security for New Enrichment Facilities – Bern Stapleton, NRC
	Other Security Topic – TBD
2:30 pm - 2:45 pm	Break
2:45 pm-4:00 pm	Panel: Licensing Issues
' '	Chair: Dennis Morey
	 Rulemaking to Clarify "Construction" for Non-Reactor Facilities – Tracey Stokes, NRC/OGC
	Environmental Reviews & Assessments, including preconstruction, NEPA reviews – Diana Diaz Toro, NRC/FSME
	New Requirements for Decommissioning Funding for FC Facilities – Kenneth Kline, FSME
	Changes Allowed under Part 70.72 (Regulatory Guide 3.74) – Kevin Morrissey, NRC/NMSS
	Experience in Developing a Nuclear Safety Culture – Jeff Reynolds &
	Amir Vexler, GE-Hitachi
4:00 pm-5:00 pm	Panel: Regulatory Issues Chair: Margie Kotzalas
	Performing an Integrated Safety Analysis at an Operating Fuel Cycle
	Facility: Approach & Challenges – Al Kennedy, GE-Hitachi
	Lessons Learned from a Chemical Exposure Event – David Spangler,
	B&W
	• Extending ISA Requirements to Part 40 Licensees – Ed Lohr, NRC/FSME
	 Reporting Part 21 Deviations and Defects – Sabrina Atack, NRC/NMSS Changes in Enforcement – John Wray, NRC/OE
5:00 pm	Closing Remarks and Adjournment
1 3.30 pm	Glosing Remarks and Aujournment